AFR 1004 w 10096774

316 1300011an Dr. Wood lay 145 05046 March 29, 2004

Us Patent and Inodericale Office Commissioner for Inalian les 2000 Crystal Dive attn Ms A Elie aslington VA 27202 - 3513

Dear Ms Elve:

Not having seceived USPTMO

acceptability statement to my letter of January 19

2004 providing written, as requested, one
sent ence descriptions of three claims to my
patent application, "Relacing tread refaration in
tires", Number 10/076/774, Enclosed is a
second copy by certified Mail.

Your truly Nicholas M. Wacich

> RECEIVEL APR 16 2004 01PE/JCWS

United States Patent and Irade marke Office 316 Bourman Dr.
Commissioner for Irademarks Woodbury N3 03096
2000 Crystal Drive attn M3 M.Elva January 19, 2004

arkington VA 22202-3.513

Reference United States Patent and Isade Wash office (USPTMO) January 3, 2004 letter To self wherein is stated the need to nevise my one sentence claim To my patent application Number 10/074/774, Reducing Tread separation in Tires To Separate claims per telephone conversation with your representative as fellows:

claim to a new process for using laser pierced ragged edge holes in The plate of and adding a pruhed source generator in the back of the spinneret Through which viscous pluids flow protuces continuous synthetic filaments with surface irregulatities which are Then spun into yours and early used in the construction.

synthetic filaments with surface inequalities increases and torubber bonding in tires thus significantly increasing time life and reducing treat separation in tires especially when operated at higher speeds over bumpy roads.

claim 3. Yarns made by the production line changes in claim 1 above to produce continuous synthetic filaments with surface irregularities do not have to be cut into linen and wood lengths and again respen that yarns for textiles with wood and linen like similarities at reduced costs.

4 yours Truly

Wicholm M. Masich

Enel 1. Second submission to 45 PTMO

Dear Sir!